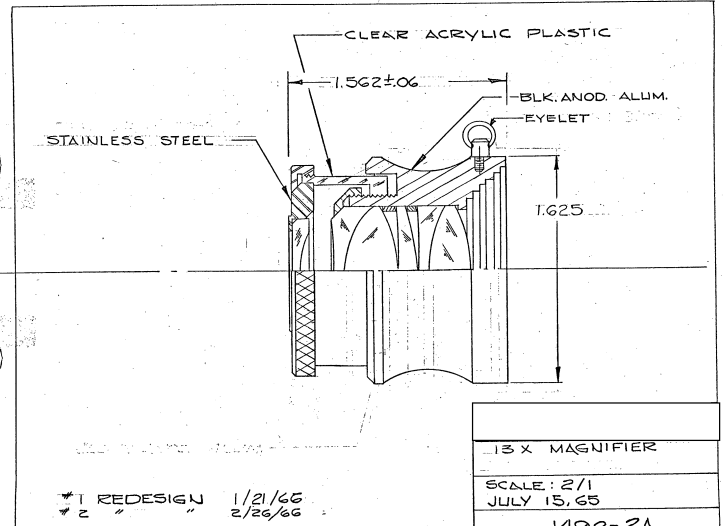
Approved For Recase 2005/02/17 : CIA-RDP78B04770A 0100030023-4	STA
	<u> </u>
March 1, 1966	
P. O. Box 6788 Fort Davis Station Washington, D. C. 20020 Attention:	STA
We are requoting the L3X Magnifier, Design #1492 with changes discussed on your last visit here. Also enclosed are two copies of the revised assembly. Each reticle will be mounted in a stainless steel disc. It is possible to have the reticles filled with a transparent red filler so as to make the appearance of the lines red on a light background. Focusing will be achieved on a single lead 20/inch thread.	
Sincerely yours,	STA
JCE:MLA General Manager Encl.	•

Declass Review by NGA.

	QUOTATION	
and finis cal and m	will supply a 13% Wide Angle Magnifier, Design mounted per drawing #1492-2A attached. Materials shes will be as specified in the drawing. All optimechanical components will be according to the commercial standards.	
Magnifier	r, in quantity of 650 to 750 units	
Reticles	, as extra interchangeable field flattening elements engraved on plano surface in accordance with Dwg. #1494-R1 and R2, in quantity of 650 to 750 units each	
Magnifie	r case, flexible heavy elastomer or leather with polyurethane foam liner containing pockets for mag- nifier and two reticles, in quantity of 650 to 750 units]
(Pr	ice for Magnifier, Case and Two Reticles -	
Delivery	: 50 units per week commencing 12 to 14 weeks ARO.	

ΑТ

Approved For Release 2005/02/17: CIA-RDP78B04770A000100030023-4



STAT

1492-24

Approved For Release 2 5/02/17 : CIA-RDP78B04770A000100 023-4